

REDABED

45°

40°

35°

30°

25°

SIEMENS KOMP-III

20°

15°

10°

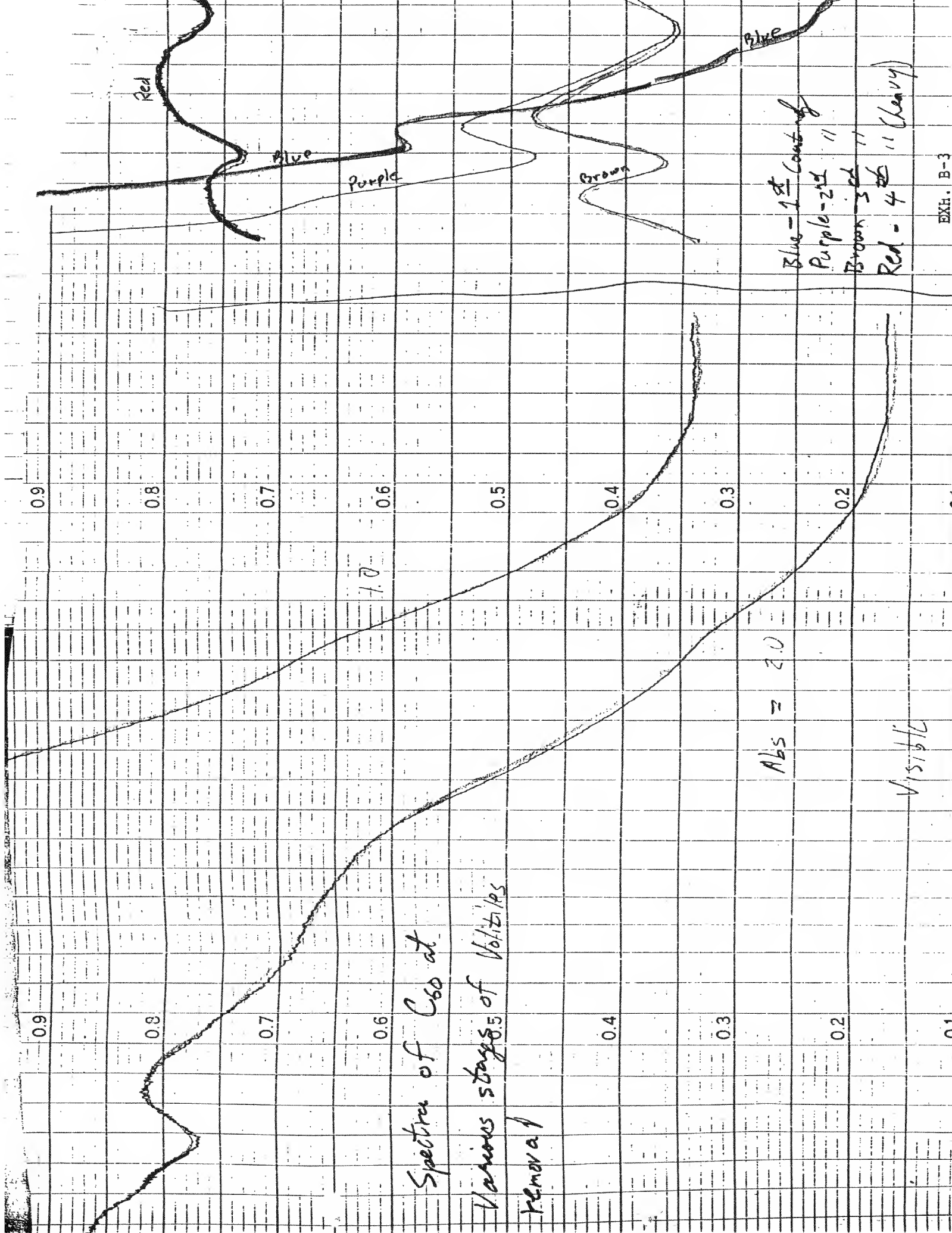
5° = 2θ

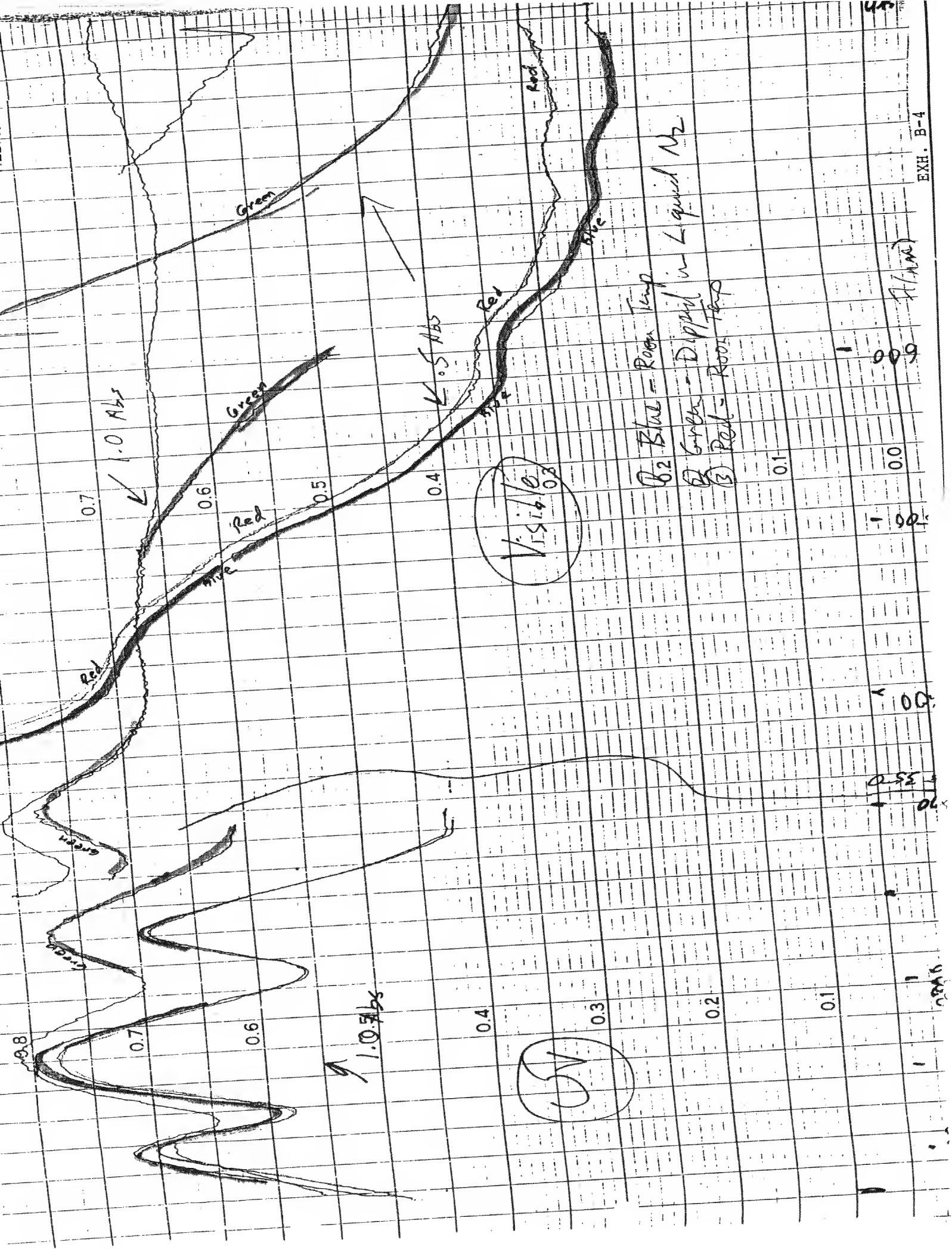
3° 2θ

SIEMENS KOMP-III

Specimen

C60-1





Lab. _____ Specimen C60-1

mA 30 kV 40 Target Cu

Scan 2° 20/min Chart Speed 2 cm/min

Linear Log _____ Time Const. 1 sec

Counter Tube Siemens 964V Filter Graphite Monochromator

Diffractometer Beam S-I 1°

Detector Slit 0.15°

Measuring Range 1 x 10³ cps/sec full scale

C60-1 sample